



V7 Shatter-Proof Tempered Glass Screen Protector with Anti-Blue Light filter for iPhone 6

PS550-IPH6-3E

Key Features

- Shatter and scratch proof with 9H hardness rated tempered glass
- Reduce eye strain and fatigue by filtering blue light
- Anti-fingerprint and Smudge proof with Oleophobic coating
- Perfect optical clarity and touchscreen responsiveness
- Easy and bubble-free installation for a perfect fit

Overview

Looking to protect your iPhone 6 from screen shattering impacts? The V7 shatter proof tempered glass screen protector with anti-blue light filter has a 9H hardness rating to protect from screen impacts while preserving the optical clarity and touchscreen responsiveness. The anti-blue light filter removes relatively strong and harmful blue rays emitted from the phone screen reaching the eyes and helps reduce eye strain and fatigue without visibility altering the color on-screen. The Oleophobic coating is also fingerprint resistant and smudge proof. The edge of the screen protector is beveled so there are no sharp edges for safe use. The quick and easy bubble free installation is the perfect fit for your iPhone 6.

Specification

V7 Model #	PS550-IPH6-3E
IM SKU #	J152762
EAN	0662919084085
Compatibility	iPhone 6
Compliance	ROHS
Country of Origin	China
Material	Tempered Glass and Silicone Gel
Package dim. (L/W/H)	112 x 178 x 2 mm
Package Includes	1 screen protector, cleaning cloth, squeegee, alcohol wipe, Manual
Package Weight	32 g
Packaging type	Retail Plastic Case with Insert
Product dim. (L/W/H)	59 x 137 x 0.5 mm
Product Weight	8 g
Warranty	1 year



PS550-IPH6-3E

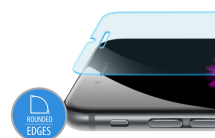
NO FINGERPRINTS
NO SMUDGES



PERFECT CLARITY
AND RESPONSE



SMOOTH EDGES



NO BUBBLES
NO HASSLE



ANTI-BLUE LIGHT



ULTIMATE PROTECTION





The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.